L Number	Hits	Search Text	DB	Time stamp
-	6511	(fluorine fluoride) same (oxygen oxide) same (structure framework)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/12 09:16
-	1578	((fluorine fluoride) same (oxygen oxide) same (structure framework)) and (lithium Li)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/12 09:24
-	80	(((fluorine fluoride) same (oxygen oxide) same (structure framework)) and (lithium Li)) and (battery with cathode)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/12 10:25
-	32	"5871866"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/12 10:46
-	257	flurophosphate (fluoro adj phosphate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/12 10:47
-	44	(flurophosphate (fluoro adj phosphate)) and (battery electrode cathode anode)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/12 14:35

	Q eban Vension 13); CAROL CHANEY (7248) And Unit 1745. Applications for Inventor, ISANAR, JEROMY File Edit View Preferences Tools Messaging Window Help							
0. P	i i i i ir					↑ 5 Application # ▼ 10348127		
Phx	App Num 09/423671	Patent Nur 6468690	Status 150	Date Filed 03/23/2000	Inventor Name BARKER, JEREMY	METHODS OF FABRICATING ELECTROCHEMICAL CELLS		
	09/484799	a transmitte	061	01/18/2000	BARKER, JEREMY	LITHIUM-BASED ACTIVE MATERIALS AND PREPARATION THEREOF		
	09/484919	6528033	150	01/18/2000	BARKER, JEREMY	METHOD OF MAKING LITHIUM-CONTAINING MATERIALS		
	09/505503		161 061	02/17/2000	BARKER, JEREMY	Extraction of plasticizer from electrochemical cells Monitoring performance of services provided over a network		
	09/559861	6387568	150	04/27/2000	BARKER, JEREMY	LITHIUM METAL FLUOROPHOSPHATE MATERIALS AND PREPARATION THEREOF		
<u>['</u>	09/569006	6291097	150	05/11/2000	BARKER, JEREMY	Grid placement in lithium ion bi-cell counter electrodes		
	09/707100 09/724085	6555026 6645452	150 150	11/06/2000	BARKER, JEREMY BARKER, JEREMY	STABILIZED ELECTROCHEMICAL CELL ACTIVE MATERIAL METHODS OF MAKING LITHIUM METAL CATHODE ACTIVE MATERIALS		
		6720110	150	02/05/2001	BARKER, JEREMY	LITHIUM-CONTAINING PHOSPHATES, METHOD OF PREPARATION, AND USES THEREOF		
(å)	09/908480	6723470	150 041	07/18/2001	BARKER, JEREMY	LITHIUM-BASED ACTIVE MATERIALS AND PREPARATION THEREOF Lithium-containing phosphate active materials		
	09/969439	6706445	150	10/02/2001	BARKER, JEREMY	SYNTHESIS OF LITHIATED TRANSITION METAL TITANATES FOR LITHIUM CELLS		
	09/969440	6720112	150	10/02/2001	BARKER, JEREMY	LITHIUM CELL BASED ON LITHIATED TRANSITION METAL TITANATES		
Ġ	09/974043		071	10/09/2001	BARKER, JEREMY	Stabilized electrochemical cell active material		
ති කී	09/974211	-10-20 A	030	10/09/2001	BARKER, JEREMY	Lithlated molybdenum oxide active Materials		
		6716372	150	10/19/2001	BARKER, JEREMY	Molybdenum oxide based cathode active materials LITHIUM-CONTAINING MATERIALS		
. (3)	10/014822		092	10/26/2001	BARKER, JEREMY	ALKALI/TRANSITION METAL HALO - AND HYDROXY-PHOSPHATES AND RELATED ELECTR ACTIVE MATERIALS		
<u>ති</u> ල්	10/037702 10/045685		061 071	01/03/2002	BARKER, JEREMY BARKER, JEREMY	Electrolytes having improved stability Alkali/transition metal halo - and hydroxy-phosphates and related electrode active ma		
රා	10/092317		071	03/06/2002	BARKER, JEREMY	Alkali transition metal phosphates and related electrode active materials		
<u>(6)</u>	10/115787		041	04/04/2002	BARKER, JEREMY	Sodium ion batteries		
	10/134317		161	04/29/2002	BARKER, JEREMY	Electrolytes having improved low temperature performance		
©	10/150343	6730281	150	05/17/2002 05/17/2002	BARKER, JEREMY BARKER, JEREMY	Synthesis of metal compounds under carbothermal conditions METHODS OF MAKING TRANSITION METAL COMPOUNDS USEFUL AS CATHODE ACTIVE		
<u>(6</u>)	10/205746		094	07/26/2002	BARKER, JEREMY	ALKALI METAL HYDROGEN PHOSPHATES AS PRECURSORS FOR PHOSPHATE-CONTAINI		
6	10/205748		041 030		BARKER, JEREMY BARKER, JEREMY	ELECTROCHEMICAL ACTIVE MATERIALS Methods of making transition metal compounds useful as cathode active materials us electromagnetic radiation Active material basing extended cycle life		
	10/238862		030	09/09/2002	BARKER, JEREMY	Active material having extended cycle life Monitoring operation of and interaction with services provided over a network		
(2)	10/304890	1/1	041	11/25/2002	BARKER, JEREMY	Lithium-based active materials and preparation thereof		
ð	10/406890		020	04/03/2003	BARKER, JEREMY	Electrodes comprising mixed active particles		

(6)	10/406890		020	04/03/2003	BARKER, JEREMY	Electrodes comprising mixed active particles
(3) .	10/409847		030	04/08/2003	BARKER, JEREMY	Cathode active material with increased alkali/metal content and method of making same
රා	10/409849		030	04/08/2003	BARKER, JEREMY	Oligo phosphate-based electrode active materials and methods of making same
	10/461842	6702961	150	06/13/2003	BARKER, JEREMY	PREPARATION OF LITHIUM-CONTAINING MATERIALS
ත	10/681563		020	10/06/2003	BARKER, JEREMY	Lithium-containing phosphates, methods of preparation, and uses thereof
r ()	10/683643		030	10/09/2003	BARKER, JEREMY	Methods of making lithium metal cathode active materials
(ð)	10/741257		030	12/19/2003	BARKER, JEREMY	Electrode active material and method of making the same
(6)	10/763890		020	01/22/2004	BARKER, JEREMY	Secondary battery electrode active materials and methods for making the same
Ø)	10/764039		020	01/23/2004	BARKER, JEREMY	Fluorosulfate-based electrode active materials and method of making the same
	60/283560		159	04/06/2001	BARKER, JEREMY	Sodium ion batteries
	60/435144		020	12/19/2002	BARKER, JEREMY	Electrode active material and method of making the same
	60/486541		020	06/03/2003	BARKER, JEREMY	Battery active materials and methods for synthesis
් ර	60/513242		020	10/21/2003	BARKER, JEREMY	Product and method for the processing of precursors for lithium phosphate active materials

HIR MARKET MARKET	Q eDAN Version 1341 CAROLICHANEY (7/2/48) A 1 Um 18/2/45 Applications for (inventor 5/1/10). M. L. E. Edit View Preferences, Tools Messaging Window Help								
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Phx	App Num 09/484799	Patent Nur	Status 091	Date Filed 01/18/2000	Inventor Name	Title LITHIUM-BASED ACTIVE MATERIALS AND PREPARATION THEREOF			
	09/484919	6528033	160	01/18/2000	SAIDI, M.	METHOD OF MAKING LITHIUM-CONTAINING MATERIALS			
		6387568	150	04/27/2000	SAIDI, M.	LITHIUM METAL FLUOROPHOSPHATE MATERIALS AND PREPARATION THEREOF			
	09/559861 0 9 /707100	6555026	150	11/06/2000	BAIDI, M.	STABILIZED ELECTROCHEMICAL CELL ACTIVE MATERIAL			
	09/724085	6645452	150	11/28/2000	SAIDI, M.	METHODS OF MAKING LITHIUM METAL CATHODE ACTIVE MATERIALS			
	09/908480	6723470	150	07/18/2001	SAIDI, M.	LITHIUM-BASED ACTIVE MATERIALS AND PREPARATION THEREOF			
	09/969439	6706445	150	10/02/2001	SAIDI, M.	SYNTHESIS OF LITHIATED TRANSITION METAL TITANATES FOR LITHIUM CELLS			
由	09/974043		071	10/09/2001	BAIDI, M.	Stabilized electrochemical cell active material			
්	09/974211		030	10/09/2001	SAIDI, M.	Lithiated molybdenum oxide active Materials			
ත	09/974311		030	10/09/2001	SAIDI, M.	Molybdenum oxide based cathode active materials			
	10/001376	6716372	150	10/19/2001	SAIDI, M.	LITHIUM-CONTAINING MATERIALS			
Ò	10/014822		092	10/26/2001	SAIDI, M.	ALKALI/TRANSITION METAL HALO - AND HYDROXY-PHOSPHATES AND RELATED ELECTRODE ACTIVE MATERIALS			
8	10/045685		071	11/07/2001	SAIDI, M.	Alkali/transition metal halo - and hydroxy-phosphates and related electrode active materials			
(Č)	10/092317		071	03/06/2002	SAIDI, M.	Alkali transition metal phosphates and related electrode active materials			
(10/115787		041	04/04/2002	SAIDI, M.	Sodium ion batteries			
ď	10/133091		041	04/26/2002	SAIDI, M.	Lithium metal fluorephosphate materials and preparation thereof			
(2)	10/150343		040	05/17/2002	SAIDI, M.	Synthesis of metal compounds under carbothermal conditions			
	10/150353	6730281	160	05/17/2002	SAIDI, M.	METHODS OF MAKING TRANSITION METAL COMPOUNDS USEFUL AS CATHODE ACTIVE MATERIAL			
ð	10/205746		094	07/26/2002	SAIDI, M.	ALKALI METAL HYDROGEN PHOSPHATES AS PRECURSORS FOR PHOSPHATE-CONTAINING ELECTROCHEMICAL ACTIVE MATERIALS			
	10/304890		041	11/25/2002	SAIDI, M.	Lithium-based active materials and preparation thereof			
(\$)	10/406890	·	020	04/03/2003	SAIDI, M.	Electrodes comprising mixed active particles			
ð	10/409847		030	04/08/2003	SAIDI, M.	Cathode active material with increased alkal/metal content and method of making same			
(3)	10/409849		030	04/08/2003	SAIDI, M.	Oligo phosphate-based electrode active materials and methods of making same			
œ.		6702961	150	06/13/2003	SAIDI, M.	PREPARATION OF LITHIUM-CONTAINING MATERIALS			
6	10/681563 10/683643		020	10/06/2003	SAIDI, M. SAIDI, M.	Lithium-containing phosphates, methods of preparation, and uses thereof Methods of making lithium metal cathode active materials			
	10/763890		030	01/22/2004	SAIDI, M.	Secondary battery electrode active materials and methods for making the same			
8	10/764039		020	01/22/2004	SAIDI, M.	Fluorosulfate-based electrode active materials and method of making the same			
	60/435144		020	12/19/2002	SAIDI, M.	Electrode active material and method of making the same			
	60/486541		020	06/03/2003	SAIDI, M.	Battery active materials and methods for synthesis			
	60/513242		020	10/21/2003	SAIDI, M.	Product and method for the processing of precursors for lithium phosphate active materials			

